le No		, ,	m on D 31/2
	···········		T.3NR.3LE
DUPLICATE	e.	PATE OF MONTANA	CountyBigHorn
		TOR OF GROUNDWAY	FER CODE
		E OF STATE ENGINE	
	Dodlovskies e	f Vesied Groundwa	ter Rights JAN 6 1984
	(Under Chapte	r 237. Montana Session	Laws, 1961) ALE ENGINEER
			TOTALE ENGINEER
	<u> </u>	of.	Chatam
Cecli and Lora (Name	of Appropriator)	(Addı	ress) Custer (Town)
County of Big have appropriate	Hern ed groundwater accordi	State of Montana laws	ana s in effect prior to January 1, 1962, as fo
lows:	_		
N	2.	The beneficial use on	which the claim is based Astockw
A			stock-water-
	3.		ate of earliest beneficial use; and how co
 			en Wells were here when we bought
	} E		
<u> </u>		The amount of ground	water claimed (in miner's inches or gallo
 	 	-	gal a min. B - over 20 gal a m
1			
S	5.	If used for irrigation, lands to which water	give the acreage and description of the has been applied and name of the own
			for irrigation
Sec.29			
Indicate point of a and place of use,		The means of withdra	wing such water from the ground and t
Each small square i		location of each well	or other means of withdrawal
			and a smill a smill at the control of
acres.		-B - pressure syst	on - NWg of NET of NW of Sec. 2
7. The date of com		etion of the construction	of the well, wells, or other works for wi
7. The date of com		etion of the construction	
7. The date of com	idwaternot know	etion of the construction	of the well, wells, or other works for wi
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7. The date of com drawal of groun 8. The depth of was other works for 65th dep.	ater table	et. B - 7 feet size and depth of each	of the well, wells, or other works for wi
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 $Please \ answer \ all \ questions. \ If \ not \ applicable, \ so \ state, \ otherwise \ the \ form \ will \ be \ returned.$

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County of Big Horn ss.

The within instrument was filed in my office at Hardin, Montana, this

BEC 2 3 1963 day of

engle Deput

A		<u>Alamini kang alambasan salaban</u> Pengananggan	ant et eksimin lättilikutus asjal oli sae. Tärja lähen lähen ja lähen ja
File No.			T3NR34
DUPLICATE	ADMINISTRATION OFFICE	TATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER Vested Groundwater Righ 237, Montana Session Laws, 1961	DEC 4 1963
			,
1. Chuptal Ge (Name of County of Big.	Mayes of Appropriator)	of Custic (Address) State of Mantan	(Town)
have appropriated lows:	groundwater accordin	g to the Montana laws in effect p	prior to January 1, 1962, as fol-
w SF4 SW4Sf5ec 30. T. Indicate point of appand place of use, if Each small square repacres.	3. 3. 4. 5. Fropriation possible. 6.	The beneficial use on which the control of the cont	est beneficial use; and how con- state of "941" and ed (in miner's inches or gallons pur minute. acreage and description of the applied and name of the owner water from the ground and the eans of withdrawal
7. The date of commodrawal of groundy	encement and compleyater Section	tion of the construction of the well	, wells, or other works for with-
9. So far as it may be other works for the	e available, the type, s e withdrawal of groun	size and depth of each well or the ndwater Dullis	e general specifications of any
10. The estimated amo		withdrawn each year	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Charges Date Nov. 1/1, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

The log of formations encountered in the drilling of each well if available ..

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTAINA SS.

County of Big Horn Ss.

The within instrument was file.
In my office at Hardin, Montana, this

DEC 3 1963 day of

County Recorder

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Section ?

A STANT OF THE CALL

Agricon Selection of the Control of An appropriate day to entire of states of the Contract of the second of the s

		STATE OF MONTANA TRATOR OF GROUNDWATER CODE TRATOR OF GROUNDWATER CODE TRATOR OF GROUNDWATER CODE TRATOR OF MONTANA TRATOR OF MONTANA
	Declaration	of Vested Groundwater Rights TATE ENGINEER upter 237, Montana Session Laws, 1961)
(]	(Name of Appropriator)	, of h16 Crow Hardin (Address) (Town) State of Montana rding to the Montana laws in effect prior to January 1, 1962, as fo
<u> </u>	N	2. The beneficial use on which the claim is basedstock water
w	<i>y</i>	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1938 continuously
		4. The amount of groundwater claimed (in miner's inches or gallot per minute)
	s Sec30 T3N R34E licate point of appropriation	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof
and	l place of use, if possible. ch small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.		npletion of the construction of the well, wells, or other works for wit
	So far as it may be available, the ty other works for the withdrawal of a	pe, size and depth of each well or the general specifications of a groundwater 5! x 5! x 12! deep and 11 plastic pipe
10		
	The log of formations encountered i	ter withdrawn each year runs .continuoualy
19	Such other information of a similar	nature as may be useful in carrying out the policy of this act, include county record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Harte

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County of Big Horn
The within instrument was fileo
may office at Hardin, Montana, this

OEC 2 3 1963
day of

A.D. 19

County Recorder

THE RAIL PORT & SHEET SPEAK TO SEE TO SEE

्राप्तक क्षांक्र कर नव्यक्तिकार केले. जन्म निर्माणी क्षित्रकी क्षांत्रकी निर्माणी करते. जिल्लाकार क्षांत्रक क्ष THE REPORT OF THE PARTY OF THE A suthernitories by the control of t

DRILLER'S LOG

Indicate the character, color, thick10 ness of strata such as soil, clay, sand,
gravel, shale, sandstone, etc. Show
depth at which water is found and
which water rises in well. 3 GW 2 Revised 1969 STATE OF MONTANA ADMINISTRATION OF RESOURCES BUAND MONTANA WATER RESOURCES BUAND MONTANA WATER RESOURCES BUAND GROUNDWATER Grave depth depth heigh ATER

70 pess of strata such and strate such as strategy and strate such as strategy and strategy and strategy and strategy and strategy and strategy and strategy are strategy as strategy and strategy are strategy as strategy as strategy and strategy are strategy as strat (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Elev. above sea level) This form to be prepared by driller and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. For Administrator's Use completed .. Type of well ... Equipment used (Churn drill, rotary or other) Water Use: Domestic [Municipal 🔲 Stock 🔀 Irrigation 🗆 Industrial 🔲 Drainage 🔲 Other 🔲* Garden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL 150, 000 gal Size of Drilled Size and Weight of Casing (Feet) PERFORATIONS From (Feet) To (Feet) Static water level ... Pumping water level _____ft.*
at _____gallons per minutegallons per minute, measured 20 minutes after pumping began. *Measured from ground level. Well developed by -hours. Powerslichse Pump..... Remarks: (Gravel packing, cementing packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature

LICENSE NO.....

Show exact depth of bottom

240588 County of Big Horn ss.

The within instrument was file in my office at Hardin, Montana, this JUN 29 1973 day o MUHDSVAVI County Recorder DUZ DANI

3 GW 2 Revised 1969

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES//BOARD DEPARTMENT OF MATURALE APPROPRIATION BY MEANS OF WELL

Indicate the character, color, thick-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

	Deve	opeci afte	r January	1, 1962				neignt	to which	water rises in	well.	. [
(Under C	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				as amend	ed) ·	Top of	Grauna	i ,	(Flav. ohova san laval		
This form t	o be prepa	red by c	iriller, and	d three co	pies to be	filed	From (Feet)	To (Feet)		CLEV. BOOTO SER IETE		
Please answer all questions. If not applicable, so state, otherwise the form may be returned.								Hodor	availat	le	=	
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•	-	Н]-			se						
_		11/200	[F	ile <i>2.4.0</i> .	5-9/		<u> </u>					
SHER		1 Z 1								. سرے بے سرچے حص		
Date well s	tarted J	1500 (712	6W 1 <i>&∑</i>	1 A 111.							
com	pleted	111	<u>-</u>			<u></u>						
Type of we	11 🗫 W	ulli	(Due	. driven, bored	or drilled)			<u> </u>	<u> </u> -			
Equipment	used?	dan										
Water Use:	Domestic	J Mui			•	on 🗀				۔ بن ہے، حد سر جد دد دد		
Indu	ustrial 🔲	Prainage	□ Oth	ner 🗀*	Garden/Lav	vn 🗀						
*Describe	K. d	Jup			•							
USE: If use	ed for irrig	ation, inc	iustrial, c	rainage or	other. Ex	plain,		<u> </u>	 		 T	
state	number of a	acres and	location	or other da	ta (i.e. Lot,	Block						
				***************************************	7				 			
ESTIMATED	ANNUAL V	VITHDRAV	VAL 2.	0,000	1 gd							
Size of Drilled Hole	Size and Weight of Cosing	From (Feet)	To (Feet)	P	ERFORATION	is		 				
								↓		~ 		1
		,		Kind Size	From (Feet)	To (Feet)						
	4"			Kind Size	From							
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	4" N		_	Size	From (Feet)	To (Feet)						The state of the s
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R.W. M. T. 3.	NE 1/2 Se	3.5 3.4 E	Purm at	ic water level ping water level water la consumed level open level open level water la consumer la con	velgallons minutes affing ground I byhours. 2 Pumpvel packing if shutoff)	(Feet) (Feet) .ft.* per minute, er pumping evel.						
T3. INDICATE EACH SM	which the well is located, last copy to be rotained by driller. lease answer all questions. If not applicable, so state, otherwise the ornim may be returned. Sowner ELLEN T, WOLFE For Administrator's Use Address Sox H File 2765.9! She RIDAN, WYB Was 1973 GW 1 Sillara. completed """ """ """ """ """ """ "" ""											
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STATE OF MUNTANA SS. 240591

County of Big Hern Ss. 240591

The within instrument was file.

If my office at Hardin, Montana, this

JUN 29 1973 day not IMUNISA COTANTA A. D. 19 Crapas D 50° Certain, Lawr

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Page / of/

County Big Horn	1	Twp	27n	Rg	e. <u>30</u>	£

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
26	Dvorak, J. W.	Cow4	266513	
27	Dronak, Suz.	6w4	206515	
28	Drorak g.w.	6W4	266517	
33	1.0	6W3	2065-16	
3 <i>y</i>	Shippins, Jenny	6w2	234961	
35	dronak o w	GW4	236514	
23	17 V - 1028, Y - 100			
				
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و دا		STATE OF MONTANA	County
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60			STA Jan. 5, 1934
			· mayeen
	-	Joseph Land Communication Comm	ws, root, with mitality Lift
1	JW Dugrak	of Par	sons Pllan
	(Name of Appropriator)	(Addres	(Town)
	lows:		
Г	N N	2. The beneficial use on wh	nich the claim is based
		· · · · · · · · · · · · · · · · · · ·	
		tinuous the use has been	1960
v _	E	ye	1-1.19
-			
-		per minute)2	- 9-P-M

<u>'</u> _	8	lands to which water ha	s been applied and name of the owner
13 E	71 5-24 m 74 m 30F	thereof	* -
		700	77 -
and	d place of use, if possible.	6. The means of withdrawi	ng such water from the ground and the
	$\chi_{E_{i}} = \chi_{E_{i}} \qquad \qquad \gamma_{i} \in G \cap U(E, R)$	Wia	daill
7.	The date of commencement and commencemen	pletion of the construction of	the well, wells, or other works for with-
8.	The depth of water table	4 FT	
9.	So far as it may be available, the typ	e, size and depth of each we	ell or the general specifications of any
	other works for the withdrawal of gr	coundwater / F	e p
		48" ca	sing
			Vested Groundwater Rights STATE ENGINEER 237, Montana Session Laws, 1961) STATE ENGINEER 237, Montana Session Laws, 1961) State of Condition of the Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws been Montana laws been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been Montana laws in effect prior to January 1, 1962, as follows the use has been montana laws in effect prior to January 1, 1962, as follows the use has been montana laws in effect prior to January 1, 1962, as follows the use has been montana laws in effect prior to January 1, 1962, as follows the montana laws in effect prior to January 1, 1962, as follows the montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in effect prior to January 1, 1962, as follows the Montana laws in eff
10.	The estimated amount of groundwat	er withdrawn each year	42,000
11.	The log of formations encountered in	the drilling of each well if a	vailable
		Non =	
12.	Such other information of a similar reference to book and page of any co	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Under Chapter 237, Montana Session Laws, 1961) STATE Clivilling (Under Chapter 237, Montana Session Laws, 1961) (Namp of Appropriator) State of Most (Town) A The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 1969 4. The amount of groundwater claimed (in miner's inches or go per minute) 5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the othereof 1. If used for irrigation give the acreage and description of lands to which water has been applied and name of the othereof groundwater withdrawing such water from the ground and location of each well or other means of withfrawal of commencement and completion of the construction of the well, wells, or other works for groundwater withdrawal of groundwater withdrawn each year 1. If used for irrigation, give the acreage and description of the represents 10 5. If used for irrigation give the acreage and description of the order applied and name of the othereof groundwater withdrawing such water from the ground and location of each well or other means of withfrawal location of groundwater withdrawn each year 1. If used for irrigation give the acreage and description of the order applied and name of the othereof groundwater withdrawn each well or the general specifications of groundwater withdrawn each year groundw	rrying out the policy of this act, including
	ADMINISTRATOR OF GROUNDWATER CODE JAN 8 1964 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1981) Nome of Appropriator) County of Appropriator County of Appropriator State of Address) 2. The beneficial use on which the plain is based lows: 2. The beneficial use on which the plain is based littinuous the use has been price to January 1, 1962 littinuous the use has been point of appropriation and so which water has been applied and name of the thereof licate point of appropriation and so which water has been applied and name of the thereof licate point of appropriation of a spiral point of appropriation of the well or other means of withdrawal location of each well or other means of withdrawal content of groundwater stand of groundwater size and depth of each well or the general specifications of the withdrawal of groundwater withdrawal of groundwater size and depth of each well or the general specifications of the withdrawal of groundwater withdrawal each year The depth of water table 14 Ct 15 Ct		
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) State Chapter 237, Montana Se	1 2	
٠		Signature of	Owner W Dworsk pate 12 - 31 - 63
			order of the county in which the well is
	ated.		
Ple	ase answer all questions. If not applic	cable, so state, otherwise the	form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MON LANA Ss.

County of Big Horn

The within instrument was filed in my office at Hardin, Montana, this DEC 3 1 1963 day of day of A. D. 19. o'clocka.M.

206513

County Recorder

yes in anyonaterice termine in the comparison to differ the same of second under the country of

e No IPLICATE	County By Horn STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	STATE OF MONTANA
9	STATE OF MONTANA
2	Aliministrator of crothinuater code
	OFFICE OF STATE ENGINEER
C.	14N & 106A
(1)	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) SIAIC ENGINEES
	D D D II W 4
(Name	of Appropriator) Of Appropriator) Of Address (Town)
County of	of Appropriator) (Address) (Town) State of January 1, 1962, as fol-
lows:	, garanta and an and an
N	The beneficial use on which the claim is based
	Household # 2 Livestock
<u> </u>	3. Date or approximate date of earliest beneficial use; and how con-
[tinuous the use has been 1949
	<u> </u>
	4. The amount of groundwater claimed (in miner's inches or gallons
 	per minute) 4 9 pm
. 8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof None
14.14.14 Sec. 27. 1	***************************************
Indicate point of ap and place of use, :	
Each small square re acres.	epresents 10 location of each well or other means of withdrawal
acres.	Pump
7 Mha data at assuu	mencement and completion of the construction of the well, wells, or other works for with-
Juneary of greated	dunton TI March 1949
***************************************	#2 April 1930
The depth of wat	ter table
9. So far as it may l	be available, the type, size and depth of each well or the general specifications of any
other works for t	the withdrawal of groundwater
	Z7 daep L'' costing
0. The estimated an	mount of groundwater withdrawn each year
1. The log of format	tions encountered in the drilling of each well if available 1200 ga Per mo. or 14, 4 # 2 1000 ga Per mo. er 112,000
None	7 # 2 1000 ga / Ver mo er 1/2,000
reference to book	mation of a similar nature as may be useful in carrying out the policy of this act, including k and page of any county record

	Signature of Owner W Worah
	Signature of Owner 12-31-63
	Signature of Owner $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{3}$ led by the owner with the County Clerk and Recorder of the county in which the well is

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

26806

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County of Big Horn
The within instrument was filed in my office at Hardin, Wontana, this

DEC 3 1963

day o

A.D. 19

o'clock@.M. 5 " The same of the same and the same as the ar bus becade on anot many days guiyenshift to some notion The state of the second second हें अंग्रह के क्षेत्र के जिल्ला है Compression of Characteristics engines. Characteristics of Characteristics is amounting to answer wells in order (base to matrice). than property (a) addinan, eb e be adelyd yn die gree 4 :: Cumb Lynn

other works for the willidizing to groundwater

e No		* .	T 2N R 30E
DUPLICATE			County Big Horn
	STATE O	F MONTANA	
ADMI		GROUNDWATE	1 "
	OFFICE OF S	TATE ENGINEER	R 1964
Declara	tion of V este	d Groundwaie	
(Under	Chapter 237, M	ontana Session La	er Rights STAIL ENGINEE
			•••
JW Duorak		of Pamp	(Town) n effect prior to January 1, 1962, as
(Name of Appropriat	or)	(Addrés	(Town)
have appropriated groundwater	according to the	State of Montana laws in	n effect prior to January 1, 1962, as
lows:			
N	2. The be	neficial use on wh	nich the claim is based
		Line	estock
	3. Date of	approximate date	e of earliest beneficial use; and how
X			June 1962
78	**********	***************************************	5 mo.
		-	ater claimed (in miner's inches or gal
	per mi	nute)	2 g p m
	5 If used	I for irridation of	ive the acreage and description of
8	lands t	o which water ha	as been applied and name of the ov
	thereo		***************************************
VU14 Sec. 28 T. 20 R 30E	***************************************	// /	<i>,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Indicate point of appropriation and place of use, if possible.	G The w	ann af withdward	ing such water from the ground and
Each small square represents 10			other means of withdrawal
acres.			nd mill
	***************************************	w i	namill
7. The date of commencement and	completion of t	he construction of	the well, wells, or other works for v
drawal of groundwater	## Z	- 1962	
		*	
3. The depth of water table	/		
3. So far as it may be available, th	e type, size and	depth of each we	ell or the general specifications of
other works for the withdrawal	of groundwater	70 FT	
		44" Cas	Ce 14.9
			*

Signature of Owner Words

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

26808

County of Big Horn ss.

The within instrument was filed in my office at Hardin, Montana, this

OFC 3 1 1963 day of

The Deputy

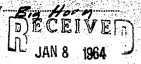
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
Property (Control of Control of C	Owner J. W Dorak Address Pompay Pillar
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
×	water when applicable
	Springs
	-pr/453
92	3
	Quantity of water developed and used with explanation of method
×	used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
An Marked V T ZWR 30E	year long
Indicate point of appropriation and place of use, if possible.	
	19 pm 12 NOTNE 4
of the state Augustus Augustus	Signature of Owner A A A A A A A A A A A A A A A A A A A
	Signature of Owner Date 12 - 31 - 63
	on (if any) otherwise by the owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTAINA Css.
County of Big Horn
The within instrument was from the within instrument was from my office at Hardin Montana, nis in my office at Hardin Montana, nis i

And the state of t

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RECEIVED : FEB 28 1972 DUPLICATE MONTANA DEPARTMENT OF NATURAL STATE OF MONTANA RESOURCES AND CONSERVATION ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level... Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) Owner Jaxry Shissler Address Pom peys Driller D19981 D111111MAddress B1111mgs how + Date of Notice of Appropriation of Groundwater..... Date well started 2 - 18 - 7 2 Date Completed 2 - 18 - 7 2 Type of well.

Quipment Used.

Glug, driven, bored or Grilled)

Equipment Used.

Glurn, drill, rotary or drilled) AtelLevel Water Use: Domestic Industrial Municipal | Other [Irrigation [Drainage [Stock | Indicate on the diagram the character and thickness of the different Filed for record this 24th day of strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-A. D. 19<u>22</u> bearing strata and height to which water rises in the well. o'clock P. M. PERFORATIONS Static Water Level for non-flowing Well.... Pumping Water Level 30 feet at 25 gal. per minute. Discharge in gal. per min, of flowing well. NA How Tested 13 111 Length of Test 2 14 11 5. Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) SE4SEUSec. 34 T.2 R.36 Indicate location of well and 6 + Hole coment LAST place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom. Driller's License Number This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of

Mines and Geology and Quadruplicate for the Appropriator.

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	e benedicti		er le ma	Mert 875 27 - Grand General State of St	erania i sarigua i	et antier et speniere generale	wings to movember.	restantings into their	O P

apartment of Natural Resources and Conservation For Resources Division Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601 Driller

NNMEX Digger Drilling

Address 3143 Prairie Drive, llings

Location T. R. Sec.

Doc. No. 234961

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your ground-

Special Instructions:

Please provide, as indicated in red on the enclosed form, the owner and his address, and the complete location of the well if available by township, range and section.

Thank you.

RECEIVED

APR 18 1972

MONTANA DEPARTMENT OF NATURAL MEDICARDED FAIR COMPERMATION

11. 15		
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FEB 2 8 1972

DUPLICATE

	round		OFFICE OF	STATE ENG	INEER	Œ	
(Elev. abov	re sea level	•					
		Appro	priation	by Mea	ns of W	ell	
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5,4 4,04	- CLAY	Owner JeRAN	HISSLE	1. Address	DOMPEY	5 111	141
	<u>. 4 </u>	Owner Jenny S	DALLE	/ M/A didwood	2,16	- 1777777 27 27	- 110 B
30-41	GRAVAL	Date of Notice of App			•		.56
		Date well started.	-			15-72	·····
A A C	rr (BJSF1,						
Ates	1 here L	Type of well	••••••	(Churn, d other)	rill, rotary or	,	
12 < F t		Water Use: Domesti	io 🛱 – Mn	nicipal 🖂	Other [Irrig	ation
		Industria		ainage 🖂	Stock	TITIE:	
Doc. No	234961	Indicate on the	diagram the	character si	nd thickness	of the c	liffer
Filed for reca	ard .		illing, such a	s soil, clay, sh	iale, gravel, i	ock or se	and, e
A. D. 10 22	day of Jelman	Show depth at which bearing strata and he		•		aracter o	r wat
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		1					
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w		Pumping Water	Level	feet	at = 5 5	gal. per	r min
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

No	•	T 2N R 70E
UPLICATE		County Big Horn
		STATE OF MONTANA
		RATOR OF GROUNDWATER CODE
	OFF	FICE OF STATE ENGINEER JAN 8 1964
	n. I.	- (W 3 (
	(Under Chap	of Vesied Groundwater Rights STAIL ENGINEER
771 0		0 01
(Name)	of Appropriator)	(Addrass) (Town)
County of B	5 Horn	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as fo
have appropriated lows:	groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as fo
N		2. The beneficial use on which the claim is based
		3. Date or approximate date of earliest beneficial use; and how con
		tinuous the use has been
- 25	E	y ear long
×		4. The amount of groundwater claimed (in miner's inches or gallor
		per minute) 4 g p m
		5. If used for irrigation, give the acreage and description of the
S		
=	,	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
	Fisher, agnes S. & Roger C.	Cn4	206679	
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	No				T2 N R 31 E
UUP)	LICATE			ST	CountyBigHorn
			ADI	MINISTRAT	TOR OF GROUNDWATER CODE
				OFFIC	DE OF STATE ENGINEER
	, , , , , , , , , , , , , , , , , , ,		Decla	ration of	t Vested Groundwater Kights
			(Unc	ler Chapter	r 237, Montana Session Laws, 1961) STATE ENGINEE
1 A 2	nes S.	Fisher	& Roge	er C. Fi	isher of Hardin
(County of	(Name or Big	f Appropr Horn	iator)	(Address) (Town) State of Montana
	have appro lows:	priated a	groundwat	er accordin	ng to the Montana laws in effect prior to January 1, 1962, as
		N		2.	The beneficial use on which the claim is based
					stock water
	 			3.	Date or approximate date of earliest beneficial use; and how tinuous the use has beenprior to 1919
	+-+-				continuous use
w			E		The amount of groundwater elaimed (in minor's inches on gel
-				4.	The amount of groundwater claimed (in miner's inches or gal per minute) 30 gal. per minute
	'}- +-				
<u> </u>	1 1 1	S	<u> </u>	5.	lands to which water has been applied and name of the ov
W	½ .X 4 See	.34 m3	N D 21		thereof not applicable
Ind	licate point	t of app	copriation		<u> </u>
	i place of ch small sq			6.	. The means of withdrawing such water from the ground and location of each well or other means of withdrawal
acr	es.				natural flowing spring
7	The date	of commo	ncement ·	and complete	etion of the construction of the well, wells, or other works for v
••	drawal of	groundw	ater	not appl	licable
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					andwaternot applicable
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10. 11.	The log of				
10. 11.	The log of	r informa	ation of a	similar natı	ture as may be useful in carrying out the policy of this act, inclusive record
10. 11.	The log of	r informa	ation of a	similar natı	ture as may be useful in carrying out the policy of this act, incl
10. 11.	The log of	r informa	ation of a	similar natı	ture as may be useful in carrying out the policy of this act, includity record
10. 11.	The log of	r informa	ation of a	similar natı	ture as may be useful in carrying out the policy of this act, including record. not applicable. General Puch Signature of Owner A oyer flux
10. 11. 12.	The log of	r informa to book a	ation of a and page c	similar nati	ture as may be useful in carrying out the policy of this act, includity record

574,4736 Elle X

STATE OF MONTANA SS. County of Big Horn Ss. The within instrument was file. In my office at Hardin, Montana, this

County Recorder

(1977年) 17年(1974年) 1974年 197

The Author was a white

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Page /of/

County Big Ham Twp. 27 Rge. 328

ومعاملة أعيان				
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Lemm, J. M. + Son	C0124	204852	
12	Lemm, Im + Son	6w4	204851	
14	Temon, J. M. 4 Son	GWY	704843	
24	Lemon, J. M. + Son	604	204844	
27	mehling John J. + Bob	CW3	206659	
28	Mohling John J. 9 Bob	GW3	206653	
28	Mehling John D. 4 Bol	6W3.	206654	
28	Eder, marie E.	6W4	206085	
29	Cox, Harry C.	6 w3	206573	
30_	Mehling, John	6 64	206667	
3/	Mehling, John D. + Bob	GWY	206657	
33	mehling John U. 9 Bob	6w4	206656	
34/	Mehling, John D. y Bol	6W3	206660	
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DUP!	LICATI			7		en f		County Big HORY
					ADM	in personal and in	TATE OF MONTANA TOR OF GROUNDWATER CODE	
							E OF STATE ENGINEER	RECEIVE
					Doelov		Vested Groundwater Right	
							r 237, Montana Session Laws, 1961)	
								STATE ENGINE
1	J	. Y	<u>1. L.</u>		107	+2	m of Rt.I.	Hardin
(County	of Of	Vame (5 u	of Al	ogropria Ogy	tor)	State of (Address)	Tana (Town)
1	have ar lows:	prop	riated	grou	ndwater	accordin	ig to the Montana laws in effect pr	rior to January 1, 1962, as fol
			NT.					
Г	TT	T	П			2.	The beneficial use on which the cl	laim is basede K
-	++	+-					Date or approximate date of earlies	
-		1	X			υ.	tinuous the use has been	
w					E			1 00031u
<u> </u>		 				4	The amount of groundwater claims	•
				ł				er Rights
		/	 		 		per minute)	
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

204852 STATE OF MONTANA | ss.

County of Big Horn | ss.

The within instrument was filed in my office at Hardin, Montana, this

AUG 2 3 1963 | day of _A. D. 19. o'clock/LM. County Recorder

ile No			T 2N R 32E County Big Harn
UPLICATE (,,)		County Big HORN
5		STATE OF MONTANA	
	and the second second	ATOR OF GROUNDWATER C	
	OFFI	CE OF STATE ENGINEER	ECEIVED
T h	Declaration (of Vested Groundwater 1	Rights Aug 26 1963
	(Under Chapte	er 237, Montana Session Laws,	STATE ENGINEER
T 100 1	_		
J, YY,	hemon + 3	on, of KTI	Hardin
County of	f Appropriator)	of (Address) State of or of the Montone love in of	nontana (Town)
have appropriated glows:	roundwater accord	ing to the Montana laws in ef	fect prior to January 1, 1962, as fol-
, N			
	7	. The beneficial use on which	the claim is based
	7		earliest beneficial use; and how con-
X	iti °		
	ŢŢŢŢ		ontinuously
		773	
	4	. The amount of groundwater	claimed (in miner's inches or gallons
		per minute)	
		. If used for irrigation, give	the acreage and description of the
8		lands to which water has be	een applied and name of the owner
4 Sec. 2 T2	N B 32 E	thereof	
ndicate point of appr			
nd place of use, if Each small square repr		. The means of withdrawing s	such water from the ground and the
icres.	esents 10		er means of withdrawal
		Malwal	2 p Rings
. The date of comme	ncement and compl	etion of the construction of the	well, wells, or other works for with-
drawal of groundw			
		•	
. The depth of water	table		
			or the general specifications of any
other works for the	. withtrawar or grot	unowater	
		•••••	

. The estimated amo	unt of groundwater	withdrawn each year	
. The log of formatio	ns encountered in ti	ne drilling of each well if avail	able
		or can wen it aven	
***************************************	···········		
Such other informa	tion of a cimilar	tura ac may ha ucaful in ac-	ng out the policy of this act, including
		nty record	

		Signature of Own	ner J.M. Suun + San
hree copies to be filed	by the owner with	the County Clerk and Records	er of the county in which the well is
cated.	J O Wher With	. ms county citiz and necord	or or one county in which the well is
lease answer all quest	ions, If not applical	ole, so state, otherwise the form	n will be returned.
. , 	Clouds and Description	Juniosta to the Ctal- Ti-1	The Market And Co. Co. 10 10 10 10 10 10 10 10 10 10 10 10 10

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

204851 County of Big Horn ss.

The within instrument was filec.
In my office at Hardin, Montana, this AUG 2 3 1963 o'clock AM.

7.C. A.C.

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\circ		O H
File No		T2N R 320
DEPLICATE		County Big Horn
ADMINI	STATE OF MONTANA STRATOR OF GROUNDWATER COI	
	OFFICE OF STATE MAINWA	DECAIVED
Declarati		• • • • • • • • • • • • • • • • • • •
	Chapter 237, Montana Session Laws, 19	001
	0	STATE ENGINEER
1 J. M. Lemon		Hardin
(Name of Appropriator County of りょ 円。の) (Address) State of	mTan2 (Town)
have appropriated groundwater actions:	ecording to the Montana laws in effec	t prior to January 1, 1962, as fol-
N	2. The beneficial use on which th	e claim is based
	2. The beneficial use on which the	ate R
	3. Date or approximate date of ear	liest beneficial use; and how con-
		nuously
W E		
	4. The amount of groundwater cla	area (in miner's inches or gallons
	F-12 100-100-100-100-100-100-100-100-100-100	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	If used for irrigation, give the lands to which water has been	e acreage and description of the
		approar and mano or one owner
4 Sec. 14 T2N R32E	***************************************	
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing suc	h water from the ground and the
Each small square represents 10 acres.	location of each well or other r	means of withdrawal
	Matura	1 spring
7. The date of commencement and c	completion of the construction of the w	ell, wells, or other works for with-
8. The depth of water table		
9. So far as it may be available, the	type, size and depth of each well or	the general specifications of any
	f groundwater	
10. The estimated amount of ground	water withdrawn each year	
	in the drilling of each well if available	

	ay nature as may be useful in carrying y county record	
	,	
		0 0
	Signature of Owner	J. M. Lewn + Son
		Oate
	with the County Clerk and Recorder	of the county in which the well is
located.	milankia an akaka utamutan tina fi	
	oplicable, so state, otherwise the form	
Original to the County Clerk and Re and Quadruplicate for the Appropriate	ecorder; duplicate to the State Engineer or.	r; Triplicate to the School of Mines

STATE OF MONTANA (ss:

The within instrument was filed in my office at Hardin, Montana, this AUG 2 3 1963 day of

A.D. 19...

_o'clock/LM.

County Becorder

Wesnele Deputy

RESHIBAS STATS

Sign as all all

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File No. County Big Horn DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER 76MON (Name of Appropriator)

(Address)

(Town)

County of Bic Hoky

State of Onlana
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuouslu 4. The amount of groundwater claimed (in miner's inches or gallons per minute) All water Rights If used for initigation, give the acreage and description of the lands to which water has been applied and name of the owner 4 Sec 24 T2N R32 E Indicate point of appropriation 6. The means of withdrawing such water from the ground and the and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner Y. M. Louis Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

and Quadruplicate for the Appropriator.

5512

County of Big Horn ss.

The within instrument was filed the my office at Hardin, Montana, this

AUG 2 3 1963 day of

County Recorder

Leseph Deput

STATE OF THE STATE

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File No.

DUPLICATE

T2N R 328.

County Bug farm

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 8 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Company of the section of the section of
	Date of Appropriation of Groundwater 12/31/63
	Owner A. D. & Bil Millianders Harden
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	nsteral
	-
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
**************************************	estimate approximate lengths of periods of use
5 8/4 Sec. 27 21/R. 3	2 E,
Indicate point of appropriation and place of use, if possible.	Imors of the year
	Spring & Fall
	Signature of Owner Bob Million
	Date 12/3/16 3
19. for Co	actor (if any) otherwise by the owner

This form to be prepared by contractor (if any), otherwise by the owners

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County	F MONTAL of Big Hor e within in ice at Har	n strument w din, Montar	na, this
	Nia	A. D.	day of
at 3:	32	o'clock PM	l. ` ,
	2/	5.6	
77	tuas	County Red	order
Rv			Deput
	21 E	7	· · · · · ·

File No.

DUPLICATE

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner ohn & & Bethellingess Harlin
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	natural
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
16/4 Sec. 25 T. 21/R. 32	ε
Indicate point of appropriation and place of use, if possible.	7 11 0 10
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	squary as 1, acc
	Signature of Owner Bal Millian
	Date 12/3/16/3
is form to be prepared by contrac	ctor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA County of Big Horn Ss. The within instrument was filed in my office at Hardin, wontana, this day of A.D. 1963

at 3; 26 o'clock PM.

County Recorder

By Deputy

BARANS OF

File No.

DUPLICATE

T.2N R 32 E,

County.

DECEIVET DIANA 1000

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 12/2/1/2
	Owner of Spropriation of Groundwater 12/3/163
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
Ň	Describe means of obtaining groundwater without a well "as by
	sub-irrigation and other natural processes?'. Include depth to
 -	water when applicable

	<u> </u>
	natural
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····	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	and to make of common bloom the area to middle and
S	estimate approximate lengths of periods of use
	- "
581/4 Sec 28 T 21/ R 32	£,
Indicate point of appropriation and place of use, if possible.	- · · · · · · · · · · · · · · · · · · ·
and place of use, if possible.	Tomorio of year Spring to Fall
	C. L. From
	spring a 1 ac
	Simple of Common Palace
	Signature of Owner. Signature of Owner.
	Date 12/3///23
4 . *	lay of 1 Co
	/** /** athenning by the owner

This form to be prepared by contractor (if any), otherwise by the owner.

 μE^{2}

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

206654

STATE OF MONTANA SS.

County of Big Horn

The within instrument was filed in my office at Hardin, Montana, this

day of

A. D. 1963

at 3',2' o'clock M.

County Recorder

By Deputy

File No		Grand Company	2ho R328.
DUPLICATE	Cm	4 · · · · · · · · · · · · · · · · · · ·	ounty Ja
ADMII	NISTRAT	ATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DEC 16 196
		Vested Groundwater Rights 237, Montana Session Laws, 1961)	STATE ENGI
meed		11	1.1
(Name of Appropriate	or)	of (Address)	(Town)
1. Name of Appropriate County of have appropriated froundwater	بربر	State of month	na 1000
lows:	accordin	g to the Montana laws in effect price	or to January I, 1962, as
N	0	The homeficial was an entitle the she	/- 1
	2.	The beneficial use on which the class	licentach
		Date or approximate date of earliest	
	•	tinuous the use has been	•
w E		1944 Mad	uale me
	4	The amount of groundwater claimed	_
	7.	per minute)	(M. miner's mones or ga
		per minute) a quius fui	3 gal perio
B 8	5.	If used for irrigation, give the acr lands to which water has been app	· <i>U</i>
-4-4-		thereof	
Sec21 TZN R32E		none	
Indicate point of appropriation and place of use, if possible.	6.	The means of withdrawing such wa	ter from the ground an
Each small square represents 10 acres.		location of each well or other mean	
		a third horse or	ratar pressi
		ion of the construction of the well, w	
drawal of groundwater	44	late nat born	ur_
		· •	_
8. The depth of water table	/g.=	Ju	
47	- £	ize and depth of each well or the andwater	
Thoma ang	. rul	idwater U. Fflmi	liamelic
29.1	I de	up	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
/			,
10. The estimated amount of groun	ıdwater '	withdrawn each year	o y u

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located,

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

no sufamaling available

Signature of Owner Marie E,

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record...

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Tips dept

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John Entire Darthard Charles Designed

A Charles Salar Salar

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in my office at Hardin, Montana, this								
County of Big Horn The within instrument was filed in my office at Hardin, wontana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock PM. County Recorder			٠.,					
County of Big Horn The within instrument was filed in my office at Hardin, wontana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock PM. County Recorder								- 4
County of Big Horn The within instrument was filed in my office at Hardin, wontana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock PM. County Recorder								
County of Big Horn The within instrument was filed in my office at Hardin, wontana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock PM. County Recorder								
County of Big Horn The within instrument was filed in my office at Hardin, wontana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock PM. County Recorder								
County of Big Horn The within instrument was filed in my office at Hardin, wontana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock PM. County Recorder	SEATE OF MOUNT	1 /4	aν					
The within instrument was filed in my office at Hardin, wontana, this DEC 13 1963 day of A. D. 19 at 2:20 o'clock P.M. County Recorder	Anush of Pix	Hor	'n	} s	s.			
in my office at Hardin, Montana, this OFC 13 1963 day of A. D. 19 at 2:20 o'clock P.M. County Recorder	County of Dig	- :-			۰	+	o fi	ilan
at 2:20 o'cloci@M. A.D. 19 at 2:20 County Recorder	The Within) #1	Str	Lici i	(31)	1 176	2 1	thic
at 2:20 o'cloci P.M. County Recorder					· Ji	tran	a,	11113
at 2:20 o'cloci P.M. County Recorder	DEC 1	3	19	63.			da	y of
at 2:20 o'clock P.M. Spanis E. Cauchy Recorder				-				
Many E County Recorder	-					_	9_	
Many E County Recorder	1000		010	doo	Λĺ	Э _М	-	
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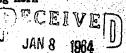
File No.

DUPLICATE

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County Big Horn

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session 14 ws, 1961)

•	Date of Appropriation of Groundwaterpryor to 1917
	Owner
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
X	
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	die de company de la company de comp
	estimate approximate lengths of periods of use
4 of Sw14 Sec.29 T2N. R.32. E. Indicate point of appropriation	continuous
and place of use, if possible.	
Nagaran da kabupatèn kacamatan bermalah da kabupatèn bermalah bermalah bermalah bermalah bermalah bermalah ber Harapatèn	
	Signature of Owner.
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTAWA (SS.

County of Digitical (SS.

The will be loss or get was fill in my of 188 feet.

DEC 3 1 1963

Cay of the County of 198 at 2:0 4 pictor PM.

Janua E Cay

The montawa (SS.)

County Resorder

Ruby Wengle Donit

ile No	*******		*- •	,	T	R. 3	
DUPLICATE					County		••••
		STATE (P MONTANA				
	ADMINIST	PRICAL	GARANDWA	MER CODE	10/16/	iev II w. ∷	. []
	OF		ŢĄŢĘ ENGINE		HIL JAN	8 1964	الرك
	Decleration	1 171	., r	_ Ti!	an mana		
٠.	Declaration Cha	I OI VESI	ed Groundwa	ier migni	DIAIE	ENGINE	ER.
0 0	(Onder Cha	apier 201, W	Iontana Session	∟aws, 1901) 			•
	Du hi	· 16	\mathcal{A}	1	•	mark	7
	of Appropriator)	and the	, of(Addi		177	(Town)	
County of Di	0 1000	CO.	State of				•••••
have appropriate lows:	ground ler acco	ording to th	e Montana laws	s in effect p	rior to Janu	ary 1, 1962,	as f
N							
, , , , , , , , , , , , , , , , , , ,		2. The b	neficial use on	which the c	laim is base	ed	•••••
			14570		••••••••••	······································	•••••
1-1-10	sping		r approximate d				
		tinuou	s the use has be	en Henr	MOW		••••••
v _ 	E	***************************************	•••••				•••••
apmy		4. The a	nount of ground	water claim	ed (in miner	's inches or	galle
I			inute)				
		- 		U V			•••••
		5. If use	d for irrigation to which water	, give the a	creage and	description	of
. 8	· magel	lands	to which water	has been a	oplied and i	name of the	ow
	- 25-38-5-	therec	ď				
14 Sec. 20.							••••
Indicate point of a and place of use,		6. The n	neans of withdra	wing such v	vater from	the ground a	and
Fosh small square r	represents 10		on of each well	-		-	
-		······	Nariera	· / ·	how w		•••
acres.						•••••	•••••
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acres. 7. The date of com	mencement and cor	npletion of	the construction		wells, or ot	her works fo	rw
acres. 7. The date of com	mencement and cor	npletion of	the construction		wells, or ot	her works fo	r w
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acres. 7. The date of com	dwater	mpletion of	the construction				••••••
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may	ater table	npletion of	the construction	well or the	e general sp	pecifications	of
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may	adwater	npletion of	the construction	well or the	e general sp	pecifications	of
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may	ater table	npletion of	the construction	well or the	general sp	pecifications	of
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may	ater table	npletion of	the construction	well or the	e general sp	pecifications	of
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7. The date of comdrawal of groun 8. The depth of was other works for the works for t	ater table	rpe, size and groundwate	depth of each	well or the	e general sp	pecifications	of
7. The date of comdrawal of groun 8. The depth of was other works for the works for t	ater table	rpe, size and groundwate	depth of each	well or the	e general sp	pecifications	of
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may other works for 10. The estimated a 11. The log of formation	ater table	rpe, size and groundwate	depth of each	well or the	e general sp	pecifications	of :
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may other works for 10. The estimated a 11. The log of formation	ater table	rpe, size and groundwate	depth of each	well or the	e general sp	pecifications	of :
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7. The date of comdrawal of groun 8. The depth of was 9. So far as it may other works for 10. The estimated a 11. The log of formation	ater table	rpe, size and groundwate	depth of each wwn each year ng of each well i	well or the	e general sp	pecifications	of :
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may other works for 10. The estimated a 11. The log of formation	ater table	rpe, size and groundwate	depth of each	well or the	e general sp	pecifications	of :
7. The date of comdrawal of groun 8. The depth of was 9. So far as it may other works for 10. The estimated a 11. The log of formation	ater table	rpe, size and groundwate	depth of each wwn each year ng of each well i	well or the	e general sp	pecifications	of :

03867 ATE OF MONTARA (33)

County of Big Hom The within instrument was filed my office at Hardin, bloodena, this DEC & F. 1963 ______ day of

le No	······		. 2N 32 €.
DUPLICATE	ADMINISTRA	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	County SECETVET
		of Vested Groundwater Righer 237, Montana Session Laws, 196	
John OAB	of mekling	of Routs (Address)	Hardin
County of have appropriated lows:	goundwater accord	State of	prior to January 1, 1962, as fol-
N	2	. The beneficial use on which the	claim is based Stock
	3	Date or approximate date of partition the use has been	54 Gens stad
	E 4	The amount of groundwater clain per minute)	
s		i. If used for irrigation, give the lands to which water has been thereof	applied and name of the owner
INC 1/4 Sec 3/ The Indicate point of ap and place of use, Each small square reacres.	ppropriation if possible.		water from the ground and the
7. The date of comm	nencement, and compl	etion of the construction of the wel	l, wells, or other works for with
8. The depth of wat	80		
	be available, the type, the withdrawal of gro	size and depth, of each well or thundwater 6 X 3	ne general specifications of ar
***************************************	••••••	N	
		r withdrawn each year 25,0	000
.0. The estimated an	nount or groundwater	TYTOTAL TYTE CASE JOSE MINISTER	1 6
0. The estimated and	tions encountered in t	r withdrawn each year 25,0 he drilling of each well if available	unkown.
12. Such other inform reference to book	mation of a similar na	he drilling of each well if available	ut the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable so state, otherwise the form will be returned.

STATE OF MONTANA | ss.

County of Big Horn | ss.

The within instrument was filed in my office at Hardin, Montana, this day of the county of t

County Recorder

DU	JPLICATE	County Big Horn
		ATOR OF GROUNDWATER CODE
	OFFI	CE OF STATE ENGINEER JAN 8 1964
	Declaration (of Vested Groundwater Rights STAIL ENGINEER
	(Under Chapte	er 237, Montana Session Laws, 1961)
1	ahn Oto Bol-millin	RT# Harden
<i>7</i>	(Name of Appropriator)	(Address) Mont (Town)
]	County of have appropriated groundwater accord lows:	State of
	N	Shah
Γ	2	The beneficial use on which the claim is based
	50,000.00.8	3. Date or approximate date of earliest beneficial use; and how con-
_		tinuous the use has been 193 Mold 7 mos
-		
-		The amount of groundwater glaimed (in miner's inches or gallons per minute)
-		per minute)
		5. If used for irrigation, give the acreage and description of the
	.	lands to which water has been applied and name of the owne
M	Wy Sec. 33 T2N R. 32 E.	<u> </u>
Ind	dicate point of appropriation	
Eac	ch small square represents 10	The means of withdrawing such water from the ground and th location of each well or other means of withdrawal
acr	res.	wind mills
_	m. 1.4. C	lation of the construction of the well wells on other works for well
7.	drawal of groundwater	letion of the construction of the well, wells, or other works for with
	<i>F</i> 0	The second secon
8.	The depth of water table	
9.	So far as it may be available, the type	, size and depth of each well or the general specifications of an
	other works for the withdrawar or gro	
		2+00041
. ^	The estimated amount of groundwater	r withdrawn each year
LO.		the drilling of each well if available
	***************************************	Myron 30,00
11.		
11.		
11.	Such other information of a similar na	ature as may be useful in carrying out the policy of this act, includir
11.	Such other information of a similar nareference to book and page of any cou	ature as may be useful in carrying out the policy of this act, includir
11.	Such other information of a similar nareference to book and page of any cou	inty record.
11.	Such other information of a similar nareference to book and page of any cou	sture as may be useful in carrying out the policy of this act, including the property of this act, including the policy of t

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

206656

STATE OF MONTANA County of Big Horn The within instrument was file in my office at Hardin, Montana, this day of A.D. 1963 at 3:29 o'clock_M.

County Recorder

Deput

File No. DUPLICATE STATE ENGINEER STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Contractor (if any) Address of Contractor .. Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use f.4/4..... Sec. 3/1T..o.fR...32 Indicate point of appropriation and place of use, if possible.

Signature of Owner...

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA SS.

County of Big Horn Ss.

The within instrument was filed in my office at Hardin, Montana, this day of A.D. 1963

at 2,23 o'clock M.

County Recorder

By Deputy

County Dighonn

Twp. 27

Rge. 33 g

Sec.	Wolfe, Ellen Te	Type of Form	County File No. 240611	Remarks
6	Lemon, J.M. 9 San	GW4	204848	
7	Teman, IM & Son	BW4	204849	
9	mobiling John B. + Bob	GW3	206655	
10	Kurta Ray	Cow4	266555	
10	Mehling Ookn D. & Bok	C1W4	2010662	
In	mehling John W. & Bok	GWY		
′3	Lemon, J. M. & Son	6W4	206661	
15	Mehling, John D. & Bol		204808	
17	Leman, a.m. + San	COWY	206652	
18		CWY	204842	
19		Gwy	204850	
	Temany M- + San	GWY	204846	
20	Zemon, J. M. + San	G W4	204847	
0	Obie, Louis & Florentine	GW3	240349	
	Frickle, Hung Jr.	G664	206501	
23	Dudis, John & Dorothy	GWZ.	24/0367	
27	Ridu, Walter	6w4	206/13	
8	Eden, Marie E.	GWY	204086	
20	Lemon J. M. 4 Son	Cowy	1 7	<u> </u>
3	Mayematon, Roy 7.	6 w 4	204845	
33.	Nayematsu Hasua	6w4	314801	
4	anep. C. S.		214799	
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S GW 3 Revised 1969

County BIG HORN

MONTANA DEPARTMENT OF NATURAL
RESOURCES AND CONSTRAINOF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by continuent (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	OWNER ELLEN T. WOLFE		
For Administrator's Use	Address BOX H SHERDAY, WYO.		
File	Contractor (if any)		
	Address of Contractor		
SW 1	Date Started Date Completed		
	1. Describe means of obtaining groundwater (as by sub-irrigation		
	developed spring, drains, etc.)		
	SPRING		
м			
	2. Means of withdrawing water (gravity, pump, canal, etc.)		
	HOT DE DECORED		
	3. Depth of water table		
E	4. Use of the water STOCK		
	5. Amount of groundwater claimed (in miner's inches or gallon		
s	per minute) 15 gals Art MIA		
	6. If used for irrigation, giv# number of acres and description		
2 N R 33 E	of land		
ICATE POINT OF APPROPRIATION PLACE OF USE, IF POSSIBLE.			
ation of spring, if known or esti-	7. Estimate amount of water used each year		
ed			
	8. Months of year spring flows ALL YEAR		
4. · · ·	Signature of Owner		
	Date		

STATE OF MONTANA SS.

GENERAL SELECTION Was file.

IDEN STATE Hands Montana, this

JUN 29 1973 day of

A D. 19

AP 2/3 2 o'clock AN.

Communication

Routh

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y course edition ?

JPLICATE	County Big Horn
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
	STATE ENGINEER
JM.	bemon + Son of RT 1 Hardin
(Name	of Appropriator) (Address) (Town) Harm State of Montana
have appropriated lows:	groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
X	tinuous the use has been
	E
<u> </u>	4. The amount of groundwater claimed (in miner's inches or gallons
┠╼┼╼┼╼┼╍┼	per minute) All water Rights
	5 TE und for initiation aims the consequent description of the
S S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
12 Sec. 6 T	thereof
ndicate point of ap	
and place of use, i	if possible. 6. The means of withdrawing such water from the graund and the
acres.	location of each well or other means of wifidrawal
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DUDI	LICATE \			County Big Hoen		
DUFI	ant _≤ w	C/I	ATE OF MONTANA	Jounty 219 110C1		
	C		OR OF GROUNDWATER CODE			
			E OF STATE ENGINEER	DECEIVED		
				M AUG 26 1963		
		Claration of	Vested Groundwater Rights 237, Montana Session Laws, 1961)			
		(Onder Chapter	231, Montana Session Laws, 1901)	STATE ENGINEER		
	J.M. Le	Ç	2-1	400		
1	(Name of Ap	propriator)	on of RT. (Address) T	(Town)		
Ç	County of Sec. 1	o Rm	State of Man 3	345		
	nave appropriated groun	ndwater accordin	g to the Montana laws in effect pri	or to January 1, 1962, as fol-		
	N					
			The beneficial use on which the cla	im is based		
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		3.	Date or approximate date of earliest tinuous the use has been			
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1						
L	5	5.	If used for irrigation, give the act lands to which water has been app	reage and description of the		
	S		thereof			
******	.4. Sec. 7. T2N F	:33 <i>E</i>				
	icate point of appropri					
	place of use, if pos h small square represen		The means of withdrawing such wa	-		
acre			location of each well or other mean	Rings		
7.	The date of commences	nent and complet	ion of the construction of the well, v	vells, or other works for with-		
	drawal of groundwater					
8.	The depth of water tab	le				
9.	So far as it may be avai	ilable, the type, s	ize and depth of each well or the	general specifications of any		
	other works for the wit					

	••••••••••••••••					
10.	The estimated amount	of groundwater	withdrawn each year			
11.	The log of formations of	ncountered in the	drilling of each well if available			
	The log of formations en		went it available	***************************************		
		,				
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.					
			^	0 0,		
			Signature of Owner	M. Loun + Lon		
			Data			
			Date	***************************************		
Thre	ee copies to be filed by	the owner with t	he County Clerk and Recorder of th	ne county in which the well is		

Please answer all questions. If not applicable, so state, otherwise the form will be returned.